EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
Li	720764	[((c23c016\$.ipc. or c23c014\$.ipc. or b01021\$.ipc or b01021\$.ipc or c23f01\$.ipc.) or (("156"\$).CCLS. OR ("148"\$).CCLS. OR ("438"\$).CCLS. OR ("427"\$).CCLS. OR ("25"\$). CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
L2	3	"1" and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
L3	720764	((c23c016\$.ipc. or c23c014\$.ipc. or b01021\$.ipc or c23f01\$.ipc.) or (("156"\$).CCL.S. OR ("148"\$).CCLS. OR ("427"\$).CCLS. OR ("427"\$).CCLS. CR ("219"\$).	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
L4	3	"1" and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
L5	3	"8" and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06

.7 0		("219"/\$). LS.))			***************************************	
	c23d h01l c23d (("1. OR OR OR CCI and elec and mate (dist	c014\$.ipc. or 1021\$.ipc or	US-PGPUB; USPAT: EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/17 17:06
.8	c23si h01i c23si (("1 OR OR OR CCI and elec (ma (dist)	23eO16S.ipc. or c014S.ipc. or 101S.ipc or 101S.ipc or 101S.ipc.) or 56"S).CCLS. ("118"S).CCLS. ("438"S).CCLS. ("427"S).CCLS. ("219"S). (US-PGPUB; USPAT: EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/17 17:06

		OR ("438"/5).CCLS. OR ("427"/5).CCLS. OR ("219"/5). CCLS.))) and magnet and ("upper electrode" same ((distance or length or position) and adjustable))		***************************************	пининининининининининининининин	
L10	720764	((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("165"8).CCLS. OR ("18"%).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	MON	2008/08/17 17:06
LJII	0	(((c23c016xipe. or c23c014xipe. or b011021xipe or c23c01xipe.) or c23c01xipe.) or c23c01xipe.) or c21xipe. C11xipe. C11xipe. C11xipe. C11xipe. C12x	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/17 17:06

***************************************		(((c23c016s.ipc. or c23c014s.ipc. or h011021s.ipc or c23c014s.ipc.) or c23c01s.ipc.) or ("156"S).CCLS. OR ("418"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS. or ("427"S).CCLS. and (bellows same (position and (completes or closeS) and circuit)	US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/08/17 17:06
	0	i(((c23c016S.ipc. or c23c014S.ipc. or hol1021S.ipc or hol1021S.ipc) or c23f01S.ipc) or c23f01S.ipc) or c("156"S).CCLS. OR ("418"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS. and civil or included and bellows and position and (completeS or closeS) and circuit	JPO	ÖR	OFF	2008/08/17 17:06
	0	f(((c23c016S.ipc. or c23c014S.ipc. or b011021S.ipc.) or c23f01S.ipc.) or (("156"/S).CCLS. OR ("18"/S).CCLS. OR ("488"/S).CCLS. OR ("427"/S).CCLS. OR ("219"/S). CCLS.))) and bellows and position and (completes or closes) and circuit	ЈРО	ÖR	OFF	2008/08/17 17:06

LL15		(((c23c016S.ipc. or c23c014S.ipc. or b010021S.ipc or c23f01S.ipc.) or (("156"/S).CCLS. OR ("18"/S).CCLS. OR ("427"/S).CCLS. OR ("427"/S).CCLS. OR ("219"/S). CCLS.))) and bellows and position and circuit	JPO	OR	OFF	2008/08/17 17:06
L16	32	(((c23c016S.ipc. or c23c014S.ipc. or b011021S.ipc or c23f01S.ipc.) or (("156"/S).CCLS. OR ("118"/S).CCLS. OR ("427"/S).CCLS. OR ("427"/S).CCLS. OR ("219"/S). CCLS.))) and (bellows same (position and circuit))	USPAT	OR	OFF	2008/08/17 17:06
L17	222	((((c23c0168.ipc. or c23c0148.ipc. or h0110218.ipc or c23f018.ipc.) or (("156"/s).CCLS. OR ("438"/s).CCLS. OR ("427"/s).CCLS. OR ("219"/s). CCLS.))) and (bellows same (position and circuit))) and (closed or open)	USPAT	OR	OFF	2008/08/17 17:06
,	30	(((c23c016S.ipc. or c23c014S.ipc. or b010021S. ipc or c23f01S.ipc.) or (("156"/S).CCLS. OR ("118"/S).CCLS. OR ("438"/S).CCLS. OR ("427"/S).CCLS. OR ("219"/S). CCLS.))) and magnet and (electrode same (matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; IPO; DERWENT; IBM_IDB	SOR	ON	2008/08/17 17:06

L19	284	(((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2008/08/17 17:06
		c23c014\$.ipc. or	USPAT; EPO; JPO;			
		h011021\$.ipc or	DERWENT;			
		c23f01\$.ipc.) or	IBM_TDB			
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and magnet				
		and (electrode same				
		(distance or length or				
		position) and			-	
		adjustable) not				
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and				
		(bellows same				
		(position and				
		circuit))) and (closed				
		or open))		***************************************		
L20	114	((((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2008/08/17 17:06
		c23c014\$.ipc. or	USPAT; EPO; JPO;			
		h011021\$.ipc or	DERWENT;			
		c23f01\$.ipc.) or	IBM_TDB			
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and magnet				
		and (electrode same				
		(distance or length or				
		position) and				
		adjustable) not				
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or				
		h011021\$.ipc or			-	
		c23f01\$.ipc.) or				
		(("156"/\$) CCLS	1			1
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("118"/\$).CCLS. OR ("438"/\$).CCLS.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
		OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS.	***************************************	***************************************	***************************************	***************************************
		OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$).	***************************************	***************************************	***************************************	
		OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and	***************************************	***************************************	***************************************	
	<i>инининининининининининин</i>	OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (bellows same		***************************************	***************************************	anconomica de la constanción de la cons
		OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (bellows same (position and		***************************************		
	лининининининининининининининининининин	OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (bellows same		***************************************		

		\$		1	1	
.21	193	(((c23c016S.ipc. or c23c014S.ipc. or hol1021S.ipc or c23f01S.ipc.) or c23f01S.ipc.) or ("156"S).CCLS. OR ("118"S).CCLS. OR ("418"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:00
.22	1873174	(((c23c016S.ipc. or c23c014S.ipc. or h011021S.ipc or c23f01S.ipc.) or c23f01S.ipc.) or c23f01S.ipc.) or c23f01S.ipc.) or c23f01S.ipc.) or c23f01S.ipc.) or c23f01S.ipc.) or c23f01S.ipc. OR ("427"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS. OR ("427"S).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
23	1873000	(((c23e0168.ipc. or e23e0148.ipc. or c23e0148.ipc. or holl0215.ipc) or c23e018.ipc.) or c23e018.ipc.) or c23e018.ipc.) or c23e018.ipc.) or c3e018.ipc.) or c3e018.ipc.) or c3e018.ipc.) or c718"/S).CCLS. OR ("427"/S).CCLS. OR ("427"/S).CCLS. OR ("219"/S). CCLS.)) and (wafer or substrate) and chuck and position and 'upper electrode') not (((c23e0168.ipc. or c23e0148.ipc. or holl0218.ipc. or c23e0148.ipc. or c23e0148.ipc. or c23e0148.ipc. or c3e018.ipc.) or ("156"/S).CCLS. OR ("187"S).CCLS. OR ("427"/S).CCLS. OR ("427"/S).CCLS. OR ("427"/S).CCLS.) OR ("427"/S).CCLS.) or crubstrate) and (ceiling same ((wafer or substrate) and chuck)))	US-PGPUB: USPAT: EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:00

.24	1873060	((((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2008/08/17 17:06
		c23c014\$.ipc. or	USPAT; EPO; JPO;			
		h011021\$.ipc or	DERWENT:	İ		
		c23f01\$.ipc.) or	IBM TDB	ì		
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.		İ		
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and (wafer		Ì		
		or substrate) and			i	
		chuck and position		İ		
		and 'upper electrode')				
		not (((((c23c016\$.				
		ipc. or c23c014\$.ipc.				
		or h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.			l	
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and magnet				
		and (electrode same				
		(distance or length or				
		position) and			i	
		adjustable) not		İ		
		(((((c23c016\$.ipc. or		ì		
		c23c014\$.ipc. or				
		h011021\$.ipc or		Ì		
		c23f01\$.ipc.) or			i	
		(("156"/\$).CCLS.		İ		
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.		Ì		
		OR ("219"/\$).			i	
		CCLS.))) and		İ		
		(bellows same				
		(position and		1		
		circuit))) and (closed		-	i	
		or open))) and match \$)				

.25	1872892	(((((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2008/08/17 17:0
		c23c014\$.ipc. or	USPAT; EPO; JPO;			
		h011021\$.ipc or	DERWENT;			
	4	c23f01\$.ipc.) or	IBM_TDB			
		(("156"/\$).CCLS.			1	
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and (wafer				
		or substrate) and				
		chuck and position				
		and 'upper electrode')				
		not ((((c23c016\$.ipc.				
		or c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and				
		(ceiling same ((wafer				
		or substrate) and				
		chuck)))) not				
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or			1	
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.			1	
		OR ("219"/\$).				
		CCLS.))) and magnet				
		and (electrode same				
		(distance or length or				
		position) and				
	-	adjustable) not		-	1	****
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or		-	-	
		h011021\$.ipc or			-	***
	4	c23f01\$.ipc.) or				***
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.		******		
		OR ("438"/\$).CCLS.		*****		
	-	OR ("427"/\$).CCLS.		-	1	****
		OR ("219"/\$).		***************************************		***
		CCLS.))) and				
		(bellows same		*******		
		(position and		*****		
		circuit))) and (closed		-	-	
		or open))) and match		*******	-	
	1	(\$)		1	1	\$

L26	2	"5961850".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:06
L27	2	(("5980687") or ("5810933")).PN.	USPAT	OR	OFF	2008/08/17 17:06
L28	5	LAPTEV-PAVEL-N. in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:08
L29	11757	"second electrode". clm. and plasma	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/08/17 17:12
S1	596802	((c23c016S.ipc. or c23c014S.ipc. or b01021S.ipc or c23f01S.ipc.) or (("156"/S).CCLS. OR ("148"/S).CCLS. OR ("438"/S).CCLS. OR ("427"/S).CCLS. OR ("219"/S). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/28 09:06
S2	100 100	"1" and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/14 16:25
S3	597116	[((c23c016S.ipc. or c23c014S.ipc. or b01021S.ipc or c23f01S.ipc.) or (("156"/S).CCLS. OR ("148"/S).CCLS. OR ("438"/S).CCLS. OR ("427"/S).CCLS. OR ("219"/S). CCLS.	US-PGPUB; USPAT; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2002/08/14 10:21
S4	10 11 11 11 11 11 11 11 11 11 11 11 11 1	"1" and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 14:01

S5	···	"8" and magnet and ("upper electrode" same (RF and MHz and matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	GOR	MON	2002/08/15 13:11
S6	597116	((c23c016\$ ipc. or c23c014\$.ipc. or b01021\$.ipc or c23f01\$.ipc.) or (("156"\$).CCLS. OR ("148"\$).CCLS. OR ("438"\$).CCLS. OR ("427"\$).CCLS. OR ("219"\$). CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 12:51
S7	0	f(((c23c016S.ipc. or c23c014S.ipc. or hol1021S.ipc) or c23f01S.ipc.) or c23f01S.ipc.) or c23f01S.ipc.) or C7187S.J.CCLS. OR C4387S.J.CCLS. OR C4387S.J.CCLS. OR C4387S.J.CCLS. OR C4387S.J.CCLS. OR C4387S.J.CCLS. OR C4387S.J.CCLS. OR C4387S.J.CCLS. OR C4387S.J.CCLS. OR C4367S.J.CCLS. OR C4367S.J.CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/08/14 16:32
S8	0	f(((c23c016S.ipc. or c23c014S.ipc. or h011021S.ipc or c23f01S.ipc.) or (("156"/S).CCLS. OR ("118"/S).CCLS. OR ("418"/S).CCLS. OR ("247"/S).CCLS. OR ("219"/S). CCLS.))) and magnet and ("upper electrode" same (matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT: EPO; IPO; DERWENT; IBM_TDB	ÖR	OFF	2002/08/14 16:34

c23c(b0110 c23f((("15 OR (" OR ("	6"/\$).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	ON	2002/08/15 12:52
CCL:	'118"/\$).CCLS. '438"/\$).CCLS. '427"/\$).CCLS. '219"/\$). S.))	IBM_TDB	***************************************	***************************************	
c23c(h01t) c23r(("15) OR (OR (OR (CCL: and " and ((posi	8e016S.ipe. or 14S.ipe. or 14S.ipe. or 11S.ipe.) or 6"5).CCLS. 118"7S).CCLS. 148"7S).CCLS. 242"7S).CCLS. 219"7S). S)) and magnet upper electrode' bellows same ion and pleteS or closeS) ircuit))	US-PGPUB: USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/08/15 13:15

S12		(((c23c0168 ipc. or c23c0148 ipc. or h0110218 ipc. or h0110218 ipc.) or c23f018 ipc.) or ("156"/8).CCLS. OR ("18"/8).CCLS. OR ("438"/8).CCLS. OR ("219"/8). CCLS.) and (coil or antenna) same "upper electrode") and (bellows same (position and (completeS or closeS) and circuit))	ÜS-PGPUB: USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2002/08/15 13:17
S13	:::00 ::::::::::::::::::::::::::::::::	(((c23c0168 ipc. or c23c0148 ipc. or h0100218 ipc or c23f018 ipc.) or ("156"95.) CCLS. OR ("18"8).CCLS. OR ("438"/5).CCLS. OR ("219"/5). CCLS.) OR ("210"/5) and (coil or antenna) and electrode and bellows and position and (completeS or closeS) and circuits.	JPO	OR	OFF	2002/08/15 13:18
S14	0 	(((c23c0168.ipc. or c23c0148.ipc. or h0110218.ipc or c23f018.ipc.) or ("156"95.CCLS. OR ("18"85.CCLS. OR ("438"75.CCLS. OR ("219"85. CCLS.))) and bellows and position and (completeS or closeS) and circuit	IPO	OR	OFF	2002/08/15 13:18

S15		(((c23c016S.ipc. or c23c014S.ipc. or b011021S.ipc or c23f01S.ipc.) or (("156"/S).CCLS. OR ("118"/S).CCLS. OR ("438"/S).CCLS. OR ("427"/S).CCLS. OR ("427"/S). CCLS.))) and bellows and position and circuit	JPO	OR	OFF	2002/08/15 13:20
S16	**************************************	(((c23c016S.ipc. or c23c014S.ipc. or h011021S.ipc or c23f01S.ipc.) or ("156"/S).CCLS. OR ("118"/S).CCLS. OR ("427"/S).CCLS. OR ("427"/S).CCLS. OR ("219"/S). CCLS.))) and (bellows same (position and circuit))	USPAT	OR	OFF	2002/08/15 13:21
S17	17	((((c23e016\$.ipc. or c23e014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("427"/\$).CCLS. OR ("219"/\$). CCLS.))) and (bellows same (position and circuit))) and (closed or open)	USPAT	OR	OFF	2002/08/15 13:21
		(((c23c016\$.ipc. or c23c014\$.ipc. or h011021\$.ipc or c23f01\$.ipc.) or (("156"/\$).CCLS. OR ("118"/\$).CCLS. OR ("438"/\$).CCLS. OR ("27"/\$).CCLS. OR ("210"/\$). CCLS.))) and magnet and (electrode same (matching and (distance or length or position) and adjustable))	US-PGPUB; USPAT; EPO; IPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 14:59

S19	188	(((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2002/08/15 15:02
		c23c014\$.ipc. or	USPAT; EPO; JPO;			
		h011021\$.ipc or	DERWENT;			
		c23f01\$.ipc.) or	IBM_TDB			
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and magnet		***		
		and (electrode same				
		(distance or length or		***		
		position) and				
		adjustable) not				
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or		***		
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.		***		
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.		***		
		OR ("219"/\$).				
		CCLS.))) and				
		(bellows same				
		(position and				
		circuit))) and (closed				
		or open))				
S20	55	((((c23c016\$.ipc. or c23c014\$.ipc. or	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2002/08/15 15:22
		h01l021\$.ipc or	DERWENT:			
		c23f01\$.ipc.) or	IBM_TDB	***************************************		
		(("156"/\$).CCLS.	IDM_IDD			
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS. OR ("219"/\$).				
					•	
		CCLS.))) and magnet				
		and (electrode same				
		(distance or length or				
		position) and				
		adjustable) not				
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or				
		h01l021\$.ipc or		*		
		c23f01\$.ipc.) or		*		
		(("156"/\$).CCLS.		*****		
		OR ("118"/\$).CCLS.			-	
		OR ("438"/\$).CCLS.		*****		
		OR ("427"/\$).CCLS.		*****		
	8	OR ("219"/\$).				
	1	1 1				
		CCLS.))) and				
		(bellows same				
		(bellows same (position and				
		(bellows same	***************************************	***************************************		

		\$		-	i	
521	341 1	(((c23c016\$.ipc. or c23c014\$.ipc. or b01010215.jpc or c23015.jpc.) or ("156"8).CCLS. OR ("438"8).CCLS. OR ("438"8).CCLS. OR ("421"8).CCLS. OR ("219"8). (CCLS.))) and (ceiling same ((wafer or substrate) and chuck))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 15:56
S22	156	(((c23c016\$.ipc. or c23c014\$.ipc. or b010(21\$.ipc or c230(15.ipc.) or ("156"%),CCLS. OR ("438"%),CCLS. OR ("438"%),CCLS. OR ("438"%),CCLS. OR ("219"%). OCCLS.))) and (wafer or substrate) and chuck and position and 'upper electrode'	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 15:57
S23	150	(((c23c0168.ipc. or c23c0148.ipc. or b)010218.ipc. or b)010218.ipc. or c23018.ipc.) or ("156"8).CCLS. OR C"18"8).CCLS. OR ("438"8).CCLS. OR ("438"8).CCLS. OR ("4219"8). and chuck and position and 'upper electrode') not (((c23c0168.ipc. or c23c0148.ipc. or c13c0148.ipc. or c13c0148.ipc. or c13c0148.ipc. or ("118"8).CCLS. OR ("418"8).CCLS. OR ("427"8).CCLS. OR ("427"8).CCLS. OR ("427"8).CCLS. OR ("219"8). CCLS.)) and (ceiling same ((wafer or substrate) and chuck)))	US-PAT; EPO; JPO; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 15:57

S24	153	((((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2002/08/15 15:57
		c23c014\$.ipc. or	USPAT; EPO; JPO;		1011	
		h011021\$.ipc or	DERWENT;			
		c23f01\$.ipc.) or	IBM TDB			
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.	-			
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and (wafer				
		or substrate) and				
		chuck and position				
		and 'upper electrode')				
		not (((((c23c016\$.				
		ipc. or c23c014\$.ipc.		-		
		or h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.		-		
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and magnet				
		and (electrode same		*****		
		(distance or length or				
		position) and				
		adjustable) not	-			
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.		*****		
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and				
		(bellows same				
		(position and	***************************************	****	1	
		circuit))) and (closed				
		or open))) and match		-	1	
		\$)				

S25	147	(((((c23c016\$.ipc. or	US-PGPUB;	OR	ON	2002/08/15 16:4
		c23c014\$.ipc. or	USPAT; EPO; JPO;	***		
		h011021\$.ipc or	DERWENT;			
		c23f01\$.ipc.) or	IBM_TDB			
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and (wafer				
		or substrate) and				
		chuck and position				
		and 'upper electrode')				
		not ((((c23c016\$.ipc.				
		or c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and				
		(ceiling same ((wafer				
		or substrate) and			-	
		chuck)))) not				
		(((((c23c016\$.ipc. or				
		c23c014\$.ipc. or				
		h011021\$.ipc or				
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.				
		OR ("118"/\$).CCLS.				
		OR ("438"/\$).CCLS.				
		OR ("427"/\$).CCLS.				
		OR ("219"/\$).				
		CCLS.))) and magnet				
		and (electrode same				
		(distance or length or				
		position) and				
		adjustable) not		******		
		(((((c23c016\$.ipc. or		******		
		c23c014\$.ipc. or	***	*****		
		h011021\$.ipc or		-	1	
		c23f01\$.ipc.) or				
		(("156"/\$).CCLS.		*****		
		OR ("118"/\$).CCLS.	***	*****		
		OR ("438"/\$).CCLS.		-	1	
	***************************************	OR ("427"/\$).CCLS.				
		OR ("219"/\$).		******		
		CCLS.))) and		*******		
		(bellows same	*	*****		
		(position and		******		
		circuit))) and (closed	***	*****		
	****	or open))) and match				
	1	\$)	1	3	3	1

S26			US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2002/08/15 16:49
S39	2	(("5980687") or ("5810933")).PN.	USPAT	OR	OFF	2006/06/28 09:07

8/17/08 5:28:47 PM

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